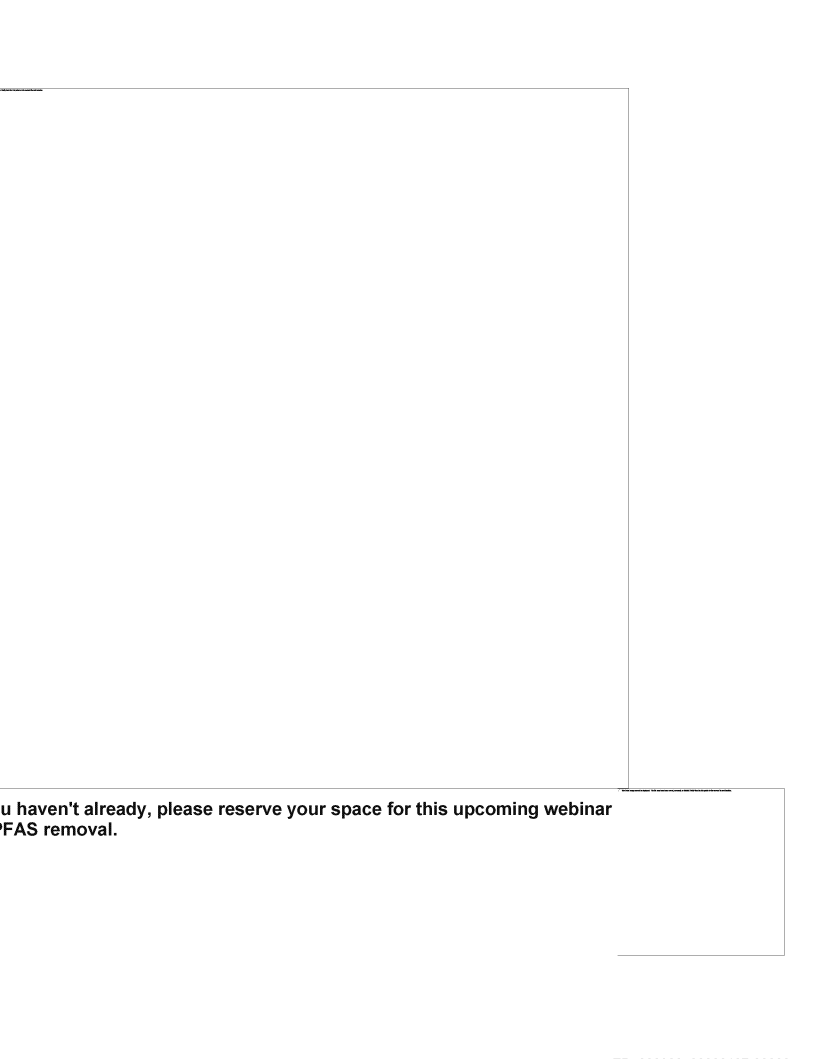
You may have participated in one of the EPA's local discussions on PFAS. Please join us for a solutions-based webinar on PFAS removal.

John Lombardo [michael.stock@evoqua.com]
9/24/2018 2:35:12 PM
Dunn, Alexandra [dunn.alexandra@epa.gov]
Reminder for PFAS Removal Webinar - Please Join Us For A Solutions-Based Presentation

Not rendering correctly? View this email a



	(* Marie angularie Angularie Andrea (* Angularie Angular
	PFAS removal solutions <u>capa</u> overview.
	Colorado Springs removes PFOA/PFOS "to below dete limits" using an ion exchan- system.
se reserve your place for our upcoming webinar on PFAS removal, if you en't already. You can also forward this invitation to others who might be ested.	
U.S. EPA recently held a series of regional public engagements on	

opic of Per- and polyfluoroalkyl substances, or PFAS. You or a nber of your group may have attended one of these events. Our pany, Evoqua, also attended these events and provided inputs to eholders knowing one of the main objectives of the events is a ussion about remediation capabilities.

are following these public events with a solutions-based webinar on ular activated carbon and ion exchange resin solutions for PFAS removal. will discuss communities that are using these solutions by themselves or in bination, including why each is an effective option relative to the chemistry cal water conditions.

one-hour webinar will be held Thursday, September 27, 2018

- 3:00 PM EST

se click **on this link to register,** or paste this url into your browser:

s://attendee.gotowebinar.com/register/2111704833360224259

ır presenters will be:

itlin Berretta

aitlin Berretta chnical Business lopment Manager

John Lombardo Product Manager

receiving this message because you have subscribed to one of our e-newsletters or email announcements and ted that we send them to your **Marketing Information** address. To change your preferences, click on the links below:

About Us
Website: www.evoqua.com/GAC

ences | Unsubscribe | Subscribe to New Content

© Evoqua Water Technologies LLC 2018

Water Technologies LLC 210 Sixth Avenue, Suite 3300 Pittsburgh, PA